

Optimal Sensor Placement for Traffic Data Collection: Case Studies and Challenges

Jeff Ban & JD Margulici March 4, 2008

California 511 Workshop

The Problem



Traffic Data Collection Techniques





Collected thoughts about traffic sensors

Most sensors and communication infrastructure are installed on a case-by-case basis without knowing whether the associated benefits are fully realized

Caltrans does not have a decision support tool to help evaluate and justify sensor deployment from a system-wid perspective

Optimal sensor deployment strategies should be developed to the context of specific applications for different types of corridors such as rural/mid-size/urban

Deploying traffic sensors

Questions: Mathematical Ma Which kinds? Where? To what benefits? At what cost?

Why they matter:

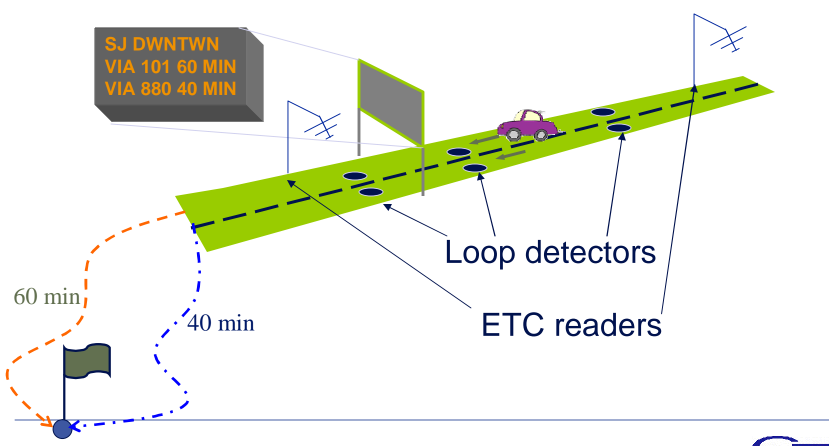
- Attaining functional objectives
- Making the right choices
- Providing standard guidelines
- Justifying budget changes



Case Study: Optimal Sensor Placement for Freeway Travel Time Estimation



Application: Displaying Travel Times on CMS



A Dynamic Programming Model

Empirical Studies

- Thomas (1999), Eisenman et al. (2006), Liu et al. (2006), Fujito et al. (2006), Kown et al. (2006), Ban et al. (2007)
- Based on existing sensor deployment, investigate how changes of sensor locations impact the performance of travel time estimation.
- Optimal Sensor Placement Study Sponsored by Caltrans
 - Investigate the requirements for numbers and locations of sensors to collect traffic data for 1) travel time estimation, 2) ramp metering control, and 3) freeway performance monitoring.

Current Findings

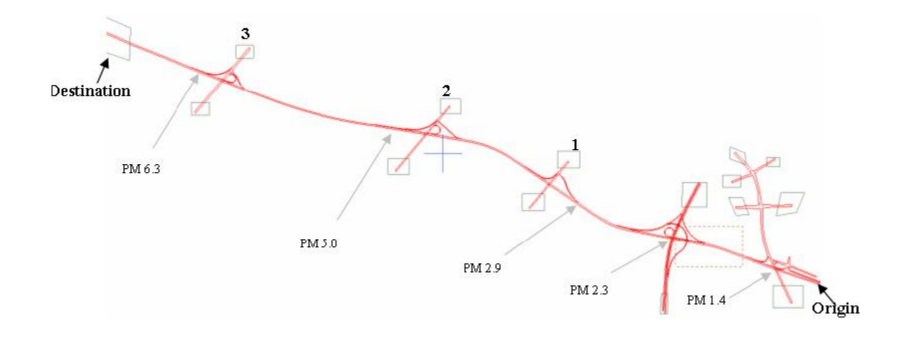
- We formulate the problem using Dynamic Programming, which can be solved optimally in polynomial time
- Test the model and solution algorithm using both simulation and real world data from GPS-Enabled Cell Phones.



Numerical Results Using Micro-Simulation Data

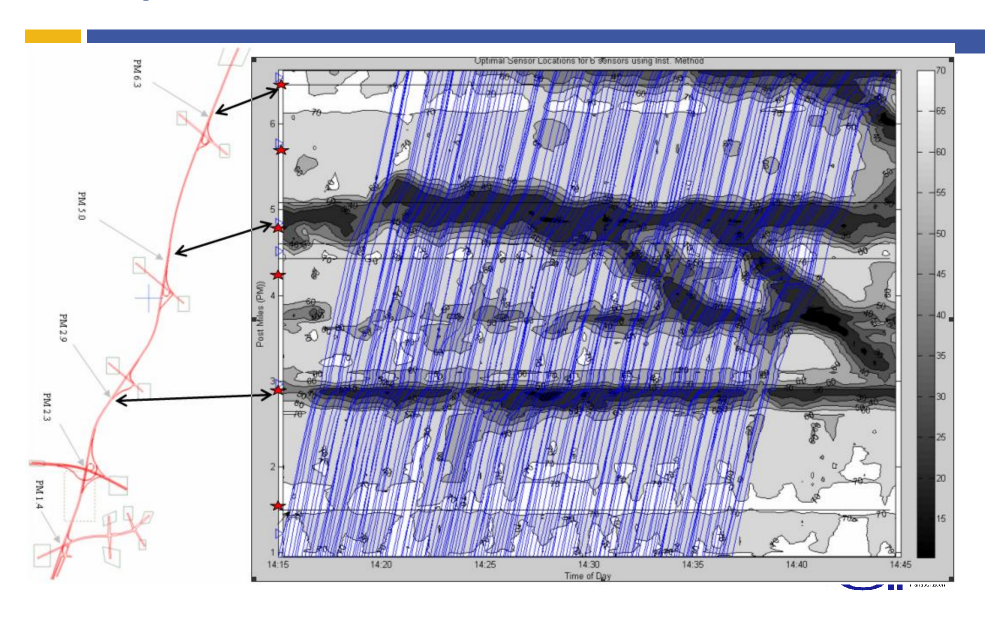


Simulation Network (I-405 in LA)

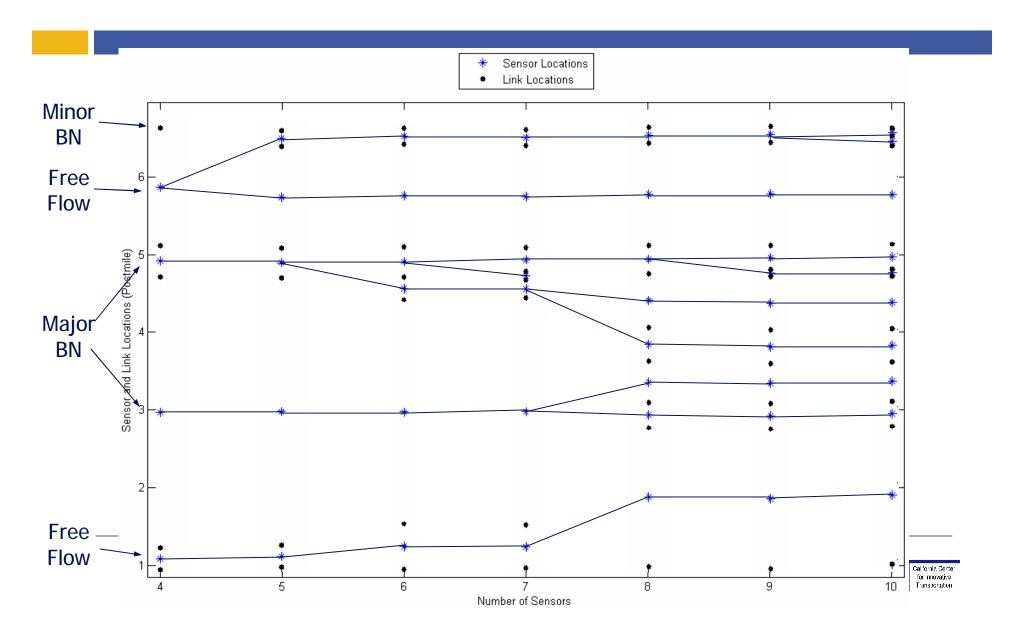




Optimal Locations for 6 Sensors



Evolution of Optimal Sensor Locations



Numerical Results Using GPS-Equipped Cellular Phone Data



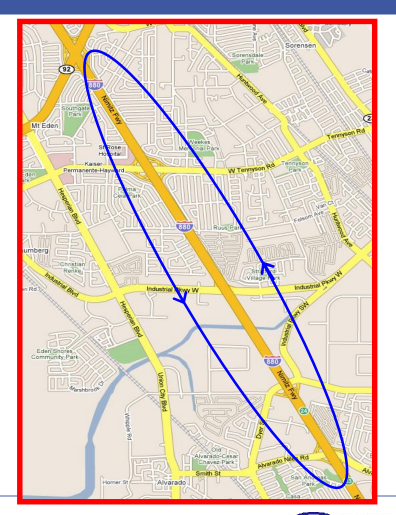
Cell Phone Data





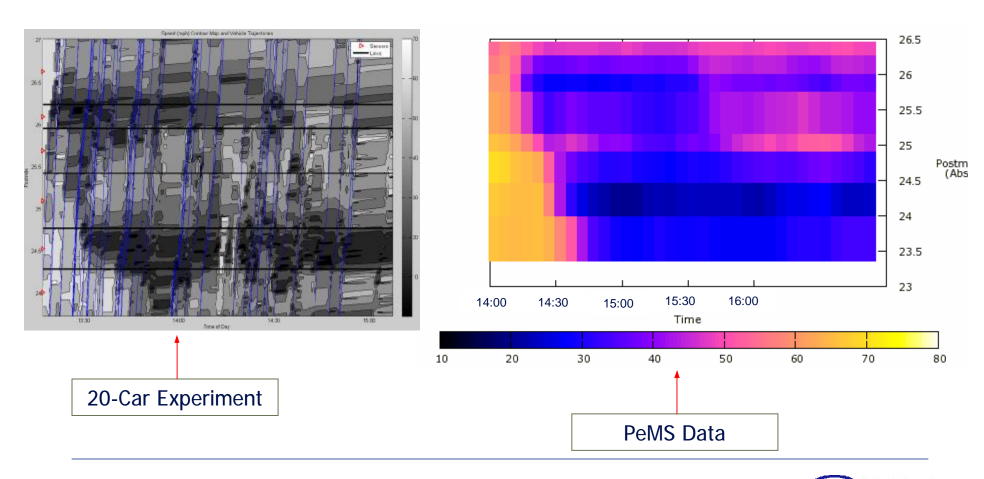
Data Collection

- 20 Cars Equipped with Nokia GPS N95 Cell Phone, looping between
 Alvarado Niles Rd and CA-92 (about 3 miles) from 1:00 pm to 5:00 pm on Nov.
 02, 2007.
- Average loop travel time is about 20 minutes, equivalently 60 veh/hour, which is about 1% of the total freeway volume on that day (6000 veh/hour).
- Collect trajectories of looping vehicles
- route for 2:00 pm 4:00 pm.



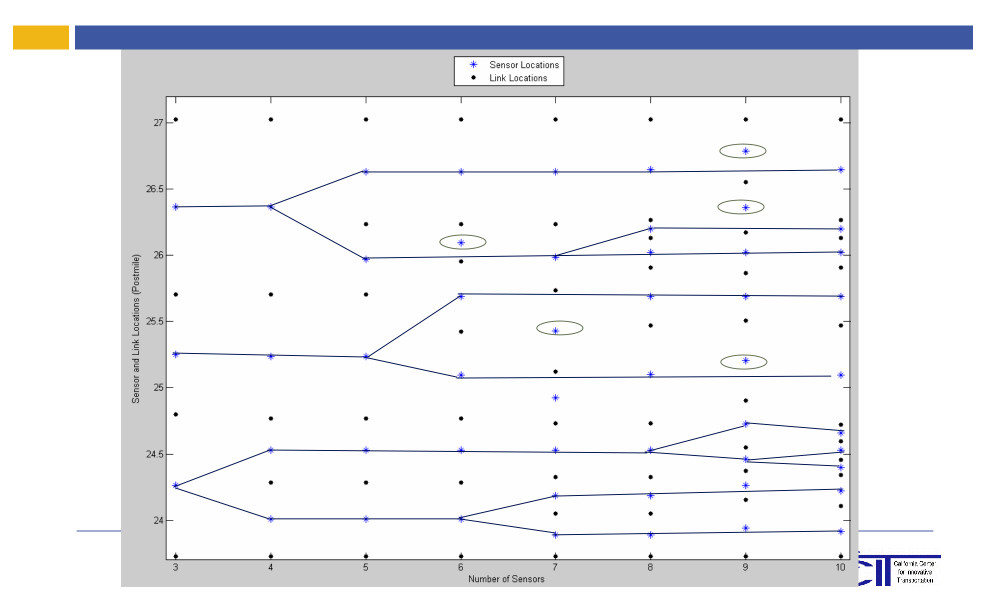


Optimal Locations for 6 Sensors

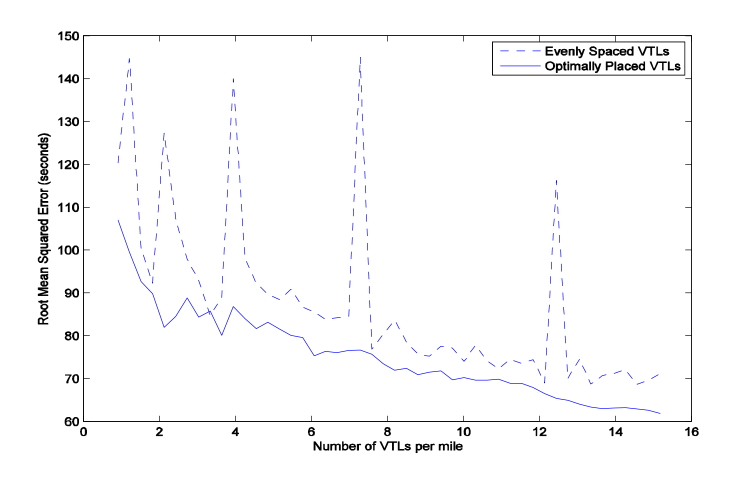




Evolution of Optimal Locations



Performance Comparison of Optimally Deployed Sensors with Evenly Spaced Sensors

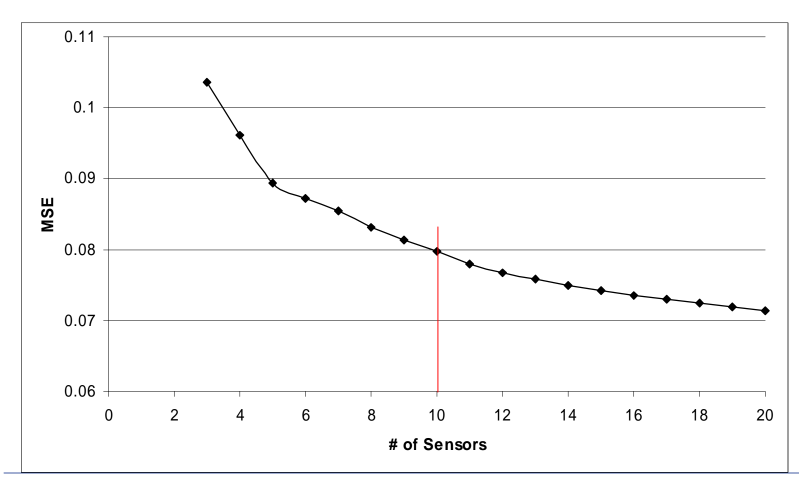




Challenges: How to Value Information Quality (Accuracy, Reliability, etc.)?



Travel Time Estimation Error vs. # of Sensors (via Simulation Data)





Potential Directions

- System Perspective: information coverage (geographical and demographic), system performance improvement (delay reduction, accident/incident reduction)
- User Perspective: travel time reduction, willingness to pay





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